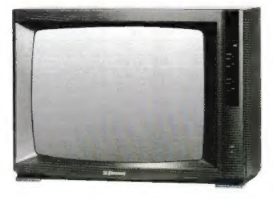


MODEL TC1966D

REVISION SUFFIX B

COLOR TELEVISION RECEIVER

AKB AUTOMATIC KINE BIAS





SUFFIX	PRODUCT	IMPROVEMENT			
A	ORIGINAL				
В	CHANNEL AUTO MEMORY IMPROVEMENT	EARPHONE JACK DELETED	FOR VA		

Please file this suffix with the original version (Suffix A).

SERVICE PUBLICATION

#37-92

The following adjustments from the TC1966D SUFFIX A SERVICE MANUAL do not apply to the SUFFIX B version. Do not perform these adjustments when servicing the SUFFIX B unit.

2-12: HORIZONTAL SIZE (BAR INDICATOR)
HOW TO RESET THE MICROCOMPUTER (on page 6)

DIFFERENCES

Channel auto memory improvement

	SUFFIX A			SUFFIX B AND ALSO SERIAL NOS.5041A121-2300001~ 5041A121-2312600 ON SUFFIX A UNITS.			
Ref. No	Part No		Description	Part No		Description	
C005	COJTF0414Z	CC	0.01 UF 50V YF	СОЈТВО4НЗК	CC	0.0022 UF 50V Y	
C134	E0E7T5100M	CE	10 UF 50V	E0E7T5010M	CE	1 UF 50V	

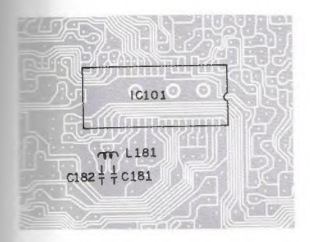
For VA

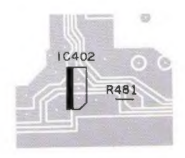
		SUFFIX A	SUFFIX B			
Ref. No	Part No	Description	Part No	Description		
R158	R001T6472J	RC 4.7K OHM 1/6W		OPEN		
R174	R001T6271J	RC 270 OHM 1/6W		OPEN		
△R352	R002T2563J	RC 56K OHM 1/2W	R002T2393J	RC 39K OHM 1/2W		
△R353	R002T2563J	RC 56K OHM 1/2W	R002T2393J	RC 39K OHM 1/2W		
R354	R001T6563J	RC 56K OHM 1/6W	R001T6823J	RC 82K OHM 1/6W		
△R356	R6148A391J	R, FUSE 390 OHM 2W	R3K181561J	R, FUSE 560 OHM 2W		
▲R357	R615U2101J	R, FUSE 100 OHM 1/2W	R3K181221J	R, FUSE 220 OHM 1/2W		
R360	R00202680J	RC 68 OHM 1/2W		OPEN		
△R436	R425T4223F	R, METAL 22K OHM 1/4W	R425T4273F	R, METAL 27K OHM 1/4W		
△R437	R425T4562F	R, METAL 5.6K OHM 1/4W	R001T4561J	RC 560 OHM 1/4W		
△R440	R425T4562F	R, METAL 5.6K OHM 1/4W	R001T4561J	RC 560 OHM 1/4W		
△R441	R425T4153F	R, METAL 15K OHM 1/4W	R425T4203F	R. METAL 20K OHM 1/4W		
R481			R002T2560J	RC 56 OHM 1/2W		
R804	R425T4153F	R, METAL 15K OHM 1/4W	R425T4173F	R, METAL 17K OHM 1/4W		
R818	R425T4272F	R, METAL 2.7K OHM 1/4W	R001T4681J	RC 680 OHM 1/4W		
C125	E0E7T1471M	CE 470 UF 10V		OPEN		
C126	E027T1222M	CE 2200 UF 10V		OPEN		
C127	CHGTYO214M	CC 0.01 UF 16V		OPEN		
C128	CHGTBO413K	CC 1000 PF 50V		OPEN		
C131	CHGTBO4B2K	CC 120 PF 50V		OPEN		
C132	CHGTBO4B2K	CC 120 PF 50V		OPEN		
C181			CHGTSL4G1J	CC 22 PF 50V		
C182			CHGTCH4G1J	CC 18 PF 50V		
∆C353	EOESTB4R7M	CE 4.7 UF 160V	EOE5TDO10M	CE 1 UF 250V		
D131	D15T015850	DIODE, SILICON 151585 (TPE3)		OPEN		
Q110	TCLT009450	TRANSISTOR 2SC945A(C)-T		OPEN		
∆Q351	TC30041590	TRANSISTOR 2SC4159(D,E)	TC30039020	TRANSISTOR 2SC3902(5,T)		
∆ Q352	TC30041590	TRANSISTOR 2SC4159(D,E)	TC30039020	TRANSISTOR 2SC3902(S,T		
L101	033090001H	COIL 3090001		OPEN		
L181			021JA6470K	COIL 47 UH		
AT351	045128007U	TRANS., SOUND OUTPUT 5128007	045128004U	TRANS., SOUND OUTPUT 5128004		
J351	060C121008	JACK, RCA 3.5 TC38-001		OPEN		
SW106	0504201T30	SKHVLHOO6B CLEAR		OPEN		
B401	0246451652	CORE, BEADS BF25-4.5*5*1.6		OPEN		
CD351	068D82019A	CORD CONNECTOR 8D82019A	068312250A	CORD, CONNECTOR 8312250A		
CP351	069D320018	CONNECTOR PCB SIDE TS-80P-02-V1	1	CONNECTOR PCB SIDE B2B-EH-A		
SP351	070R143005	SPEAKER CP100006-01	070Q131003	SPEAKER R77A80A32X13		
☆ PCBOO1	A39709A01A	MAIN PCB ASS'Y	A39709A01BZ1	MAIN PCB ASS'Y		
★ PCB003	A39709A11A	CRT PCB ASS'Y	A39709A11B	CRT PCB ASS'Y		
PCB004	A39709A27A	EARPHONE PCB ASS'Y		DEL		

^{☆:} MAIN PCB's are not interchangeable.
★: CRT PCB's are interchangeable.

PRINTED CIRCUIT BOARD MAIN

(SUFFIX B)

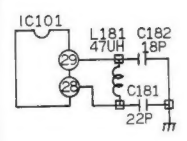




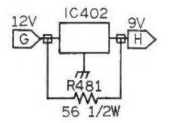
ADD C181 C182 L181 ADD R481

IF/MICON SCHEMATIC DIAGRAM

(SUFFIX B)



ADD C181 C182 L181



ADD R481

DIFFERENCES

Electrical improvement

	SUFFIX A			SUFFIX B		
Ref. No	Part No		Description	Part No	Description	
R351	R001T4274J	RC	270K OHM 1/4W	R001T4224J	RC	220K OHM 1/4W

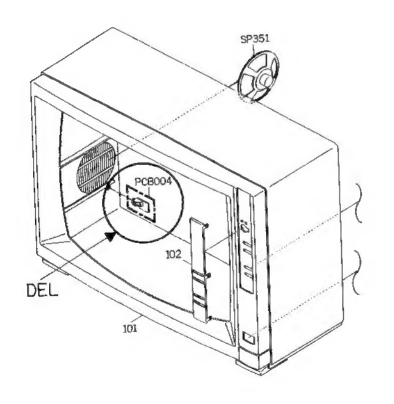
MECHANICAL REPLACEMENT PARTS LIST

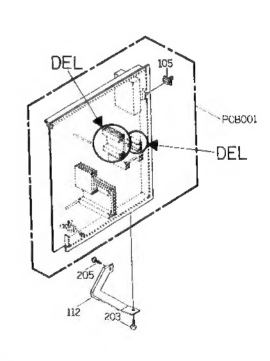
		SUFFIX A	SUFFIX B	
REF.NO	DESCRIPTION	PART NO		
101	CABINET, FRONT ASS'Y	A39709A720	A39713A720	
101	CABINET, FRONT	701APJ0028	701APJ0030	
	FILM, INFORMATION	7230003876	7230003875	
106	CABINET, BACK	702APA0031	702APA0043	
100	SHEET, RATING	7222560503	7222560560	
······································	SHEET, UPC-A		7230004393	
	SAFETY INSTRUCTIONS	JIVS00016	DEL	

R481

MECHANICAL EXPLODED VIEW

(SUFFLX B)





u I

D R481

3

INTERCHANGEABLE PARTS LIST

NOTE: THE FOLLOWING PART(S) MAY BE SUBSTITUTED FOR PARTS INDICATED IN THE ELECTRICAL REPLACEMENT PARTS LIST (WITH THE SAME REF. NO.). THESE PARTS SHARE THE SAME ELECTRICAL CHARACTERISTICS AND OTHER ELEMENTS FOR COMMON USAGE. EITHER PART NUMBER MAY BE USED IN THIS UNIT.

REF. NO	DESCRIPTION (PART NO)	DESCRIPTION (PART NO)	DESCRIPTION (PART NO)
∆C443	560 PF 2KV	560 PF 2KV	
∆C444	(CODOBN7S2K) 330 PF 2KV	(CO5OBN7S2K) 330 PF 2KV	
200	(CODOBN7L2K)	(CO5OBN7L2K)	
∆C506	560 UF 200V	560 UF 200V	560 UF 200V
D160	(EOILFC561M)	(E02GOC561M)	(E03MFC561M)
D169	10E10-TA2B5	RM11C	
∆D501	(D28T10E100) 10E10-TA2B5	(D2BTRM11CO) RM11C	
Weser	(D28T10E100)	(D2BTRM11CO)	
△D502	IOE10-TA2B5	RM11C	
4 DE00	(D28T10E100)	(D2BTRM11CO)	
∆D503	10E10-TA2B5	RM11C	
∆D504	(D28T10E100) 10E10-TA2B5	(D2BTRM11CO) RM11C	
20004	(D28T10E100)	(D2BTRM11CO)	
∆IC102	ÚPC78L06J-TÍ	L78NO6-SE	
	(I02J98L060)	(IO3B98NO6O)	
∆Q351	2SC4159(D,E)	2SC3902(S,T)	
∆0352	(TC30041590) 2SC4159(D,E)	(TC30039020) 2SC3902(S,T)	
TI Kane	(TC30041590)	(TC30039020)	
VR501	22KB CONSTANT VOL.	22KB CONSTANT VOL.	
AATC101	(V1263H4BT7) APSB06AMM350H-WD	(V1163H4BT9) AUSB10K350H	
THE STATE OF THE S	(0633300008)	(063J300008)	
△TH501	PTH451A103BG8R0M	ERP-FSBOMO8OH	
	(D8ROBGSROM)	(D8100M8R00)	